

PROCESSING OF TEXTILE MATERIALS USING LASER BEAMS AND MATERIAL SIZED IN LARGER WIDTHS

Abstract of Disclosure

60-Inch-TL-SCH2660-Inch-TL-SCH Techniques of writing information onto a material Web of at least 50 inches in width. The entire material web is written at once. The material may be written by a continuous scanning technique in which the web continuously moves and the laser writes on the moving web. In an alternative embodiment, the web stops and goes. The web may be formed horizontally in which case the rolls form a horizontal line between them. In another embodiment, the rolls form a vertical line.

